L Number	Hits	Search Text	DB	Time stamp
-	879	709/206,207.ccls. and (track\$ or monitor\$)	USPAT;	2004/04/26 15:00
		same (message or packet or email or e-mail	US-PGPUB;	
		or electronic adj mail)	EPO; JPO;	
	l		DERWENT;	
	264	700/006 007	IBM_TDB	
-	364	709/206,207.ccls. and (track\$ or monitor\$)	USPAT;	2004/04/26 15:29
		same (message or packet or email or e-mail or electronic adj mail) and (@ad<20000414	US-PGPUB;	
		or @prad<20000414)	EPO; JPO; DERWENT;	
		01 (piud 20000414)	IBM TDB	
_	7	709/206,207.ccls. and (track\$ or monitor\$)	USPAT;	2004/04/26 15:09
		same (message or packet or email or e-mail	US-PGPUB;	=====================================
	_	or electronic adj mail) same (website or	EPO; JPO;	
		web adj site) and (@ad<20000414 or	DERWENT;	
	(3)	@prad<20000414)	IBM_TDB	
-	(71)	709/206,207.ccls. and (track\$ or monitor\$)	USPAT;	2004/04/26 15:12
		same (message or packet) and (@ad<20000414 or @prad<20000414) and (website or web adj	US-PGPUB;	
		site)	EPO; JPO; DERWENT;	
			IBM TDB	
-	(82		USPAT;	2004/04/26 15:12
		same (message or packet or email or e-mail	US-PGPUB;	
		or electronic adj mail) and (@ad<20000414	EPO; JPO;	
	,	or @prad<20000414) and (website or web adj	DERWENT;	
_	227	site)	IBM_TDB	2004/04/25 35 55
	221	709/206,207.ccls. and (track\$ or monitor\$) same (message or packet or email or e-mail	USPAT; US-PGPUB;	2004/04/26 15:31
		or electronic adj mail) and ((count with	EPO; JPO;	
		(message or packet)) or (number with	DERWENT;	
		(message or packet))) and (@ad<20000414 or	IBM TDB	
		@prad<20000414)	_	
-	(102)	709/206,207.ccls. and (track\$ or monitor\$)	USPAT;	2004/04/26 15:31
		same (message or packet or email or e-mail	US-PGPUB;	
		or electronic adj mail) and ((count near (message or packet)) or (number near	EPO; JPO;	
		(message or packet))) and (@ad<20000414 or	DERWENT; IBM TDB	
		@prad<20000414)	1511_155	
-	(50)	709/206,207.ccls. and (track\$ or monitor\$)	USPAT;	2004/04/26 17:03
		same (message or packet or email or e-mail	US-PGPUB;	
		or electronic adj mail) and ((count near	EPO; JPO;	
		(message or packet)) or (number near	DERWENT;	
		(message or packet))) and (@ad<20000414 or @prad<20000414) and web\$5	IBM_TDB	
_	(7)	709/206,207.ccls. and (track\$ or monitor\$)	USPAT;	2004/04/27 09:37
	$\overline{}$	same (message or packet or email or e-mail	US-PGPUB;	2004/04/27 09:37
		or electronic adj mail) and ((count near	EPO; JPO;	
		(message or packet)) or (number near	DERWENT;	
		(message or packet))) and (@ad<20000414 or	IBM_TDB	
_	202	@prad<20000414) and web\$5 and xml		000110115
-	202	xml and xsl and (@prad<20000414 or @ad<20000414)	USPAT;	2004/04/27 12:28
		GGU\2000414 <i> </i>	US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM TDB	
-	181	xml and xsl and (@prad<20000414 or	USPAT;	2004/04/27 12:29
		@ad<20000414) and (request\$ or quer\$)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
_	171	xml same xsl and (@prad<20000414 or	IBM_TDB	2004/04/07 10 55
		@ad<20000414) and (request\$ or quer\$)	USPAT; US-PGPUB;	2004/04/27 12:29
		The state of and standard of duetal	EPO; JPO;	
į l	\		DERWENT;	
			IBM_TDB	
-	(34/	xml same xsl same (request\$ or quer\$) and	USPĀT;	2004/04/27 12:35
	\smile	(@prad<20000414 or @ad<20000414)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
<u> </u>			IBM_TDB	

	_			
-	41	(xml same xsl) and (xml with (request\$ or	USPAT;	2004/04/27 12:36
		quer\$)) and (@prad<20000414 or	US-PGPUB;	
		@ad<20000414)	EPO; JPO;	
			DERWENT;	
			IBM TDB	
_	27	(xml same xsl) and (xml with ((request\$ or	USPĀT;	2004/04/27 12:40
		quer\$) and (convert\$ or chang\$4))) and	US-PGPUB;	2001,01,2: 12:40
		(@prad<20000414 or @ad<20000414)	EPO; JPO;	
			DERWENT;	
İ			IBM TDB]
_	0	(xml same xsl) and ((request\$ or quer\$)	USPAT:	2004/04/27 12:41
}		near (convert\$ or chang\$4) near xml) and	US-PGPUB;	2004/04/2/ 12:41
		(@prad<20000414 or @ad<20000414)	EPO; JPO;	
		(cprad 20000414 Of edd 20000414)	, ,	
			DERWENT;	ļ
_	(10)	(xml same xsl) and ((request\$ or quer\$)	IBM_TDB	0004/04/07 10 10
	(19)	(And same xsi) and ((requests or quers)	USPAT;	2004/04/27 13:19
		with (convert\$ or chang\$4) with xml) and	US-PGPUB;	[
		(@prad<20000414 or @ad<20000414)	EPO; JPO;	
			DERWENT;	
	(,,)		IBM_TDB	
-	(14)	convert near request near xml	USPAT;	2004/04/27 13:19
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM TDB	į
-	[1	convert near request near xml and	USPAT;	2004/04/27 13:21
		(@prad<20000414 or @ad<20000414)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
_	0	convert near quer\$ near xml and	USPAT;	2004/04/27 13:22
		(@prad<20000414 or @ad<20000414)	US-PGPUB;	2000,000,000
		· ·	EPO; JPO;	
			DERWENT;	
			IBM TDB	
_	(3)	convert near5 request near5 xml and	USPAT;	2004/04/27 13:23
		(@prad<20000414 or @ad<20000414)	US-PGPUB;	
		(0,	EPO; JPO;	
			DERWENT;	
			IBM TDB	
_	(21)	convert\$ with request with xml and	USPAT;	2004/04/27 13:24
	(* 1 /	(@prad<20000414 or @ad<20000414)		2004/04/2/ 13:24
		\GPT&G\20000414 OI @GG\20000414)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
1_	$\binom{1}{18}$	/gapyanté with mamaat with was	IBM_TDB	
-		(convert\$ with request with xml and	USPAT;	2004/04/27 13:23
		(@prad<20000414 or @ad<20000414)) not	US-PGPUB;	
		((convert near5 request near5 xml and	EPO; JPO;	
		(@prad<20000414 or @ad<20000414)) or	DERWENT;	
	\ \tau	(convert near request near xml and	IBM_TDB	[
	/ ₋ \	(@prad<20000414 or @ad<20000414)))		
-	(シ	The state of the s	USPAT;	2004/04/28 12:55
		(@prad<20000414 or @ad<20000414)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	ĺ
			IBM TDB	

L Number	Hits	Search Text	DB	Timo ota-
- Number	6	dattatri.in.	USPAT;	Time stamp 2004/03/08 13:31
	"	daecacii.iii.	US-PGPUB	2004/03/08 13:31
1_	3	slam\$dunk.as.		2004/02/00 10 01
1	(3)	STAMPOUNT. as.	USPAT;	2004/03/08 13:31
1_	<u>~</u>	slam\$dunk.as.	US-PGPUB	2004/02/02 12 21
	(4)	Stampunk.as.	EPO; JPO;	2004/03/08 13:31
			DERWENT;	
1_	ते	dattatri.in.	IBM_TDB	2004/02/00 12 12
	(')	dattatri.m.	EPO; JPO;	2004/03/08 13:42
			DERWENT;	
_	4034	((monitor\$ or track\$ or trac\$) near	<pre>IBM_TDB USPAT;</pre>	2004/02/00 15:20
	4054	message)	US-PGPUB	2004/03/08 15:30
_	9912	((monitor\$ or track\$ or trac\$ or follow\$3)	USPAT;	2004/03/08 15:31
	3340	near message)	US-PGPUB	2004/03/08 13:31
-	3089	((monitor\$ or track\$ or trac\$ or follow\$3)	USPAT;	2004/03/08 15:33
		near message) and ((archiv\$ or stor\$ or	US-PGPUB	2004/03/00 13.33
		sav\$) near message)	OB TOLOB	
 -	860	((monitor\$ or track\$ or trac\$ or follow\$3)	USPAT;	2004/03/08 15:33
		near message) and ((archiv\$ or stor\$ or	US-PGPUB	2004703700 13.33
		sav\$) near message) and web\$5		
-	331	((monitor\$ or track\$ or trac\$ or follow\$3)	USPAT;	2004/03/08 15:34
		near message) and ((archiv\$ or stor\$ or	US-PGPUB	
]		sav\$) near message) and web\$5 and		
		@ad<20000414		
-	148	((monitor\$ or track\$ or trac\$ or follow\$3)	USPAT;	2004/03/08 15:36
[near message) and ((archiv\$ or stor\$ or	US-PGPUB	
		sav\$) near message) and web\$5 and		
		((count\$3 or number) near message) and		
		@ad<20000414		
-	(34)	((monitor\$ or track\$ or trac\$ or follow\$3)	USPAT;	2004/03/08 16:10
		near message) and ((archiv\$ or stor\$ or	US-PGPUB	
		sav\$) near message) and web\$5 and		
		((count\$3 or number) near message) and xml		
	63	and @ad<20000414		
-	(32)	(messag\$ near delivery near system) and	USPAT;	2004/03/08 16:52
	2000	@ad<20000414 and 709/.ccls.	US-PGPUB	
-	(102)	(messag\$ near delivery near system) and	EPO; JPO;	2004/03/09 09:10
		@ad<20000414	DERWENT;	
_	157	/magaage naar dalimane naar /awatan aw	IBM_TDB	0004/00/00 00 11
	137	<pre>(messag\$ near deliver\$ near (system or network)) and @ad<20000414</pre>	EPO; JPO;	2004/03/09 09:11
		necwork), and ead<20000414	DERWENT; IBM TDB	
_	(29)	(messag\$ near deliver\$ near (system or	USPAT;	2004/03/09 10:13
		network)) and ((electronic near document	US-PGPUB	2004/03/09 10:13
		near interchange) or edi or b2b or	OD FGFOB	
		('business to business'))		
-	67	(messag\$ near deliver\$ near (system or	USPAT;	2004/03/09 10:20
	5,	network)) and (track\$ near (deliver\$ or	US-PGPUB	2004/03/03 10:20
		message))	00 10100	
1 - 1	56		USPAT;	2004/03/09 10:20
		network)) and (track\$ near (deliver\$ or	US-PGPUB	
		message)) and (archiv\$ or database)		
-	(45)	(messag\$ near deliver\$ near (system or	USPAT;	2004/03/09 10:20
		network)) and (track\$ near (deliver\$ or	US-PGPUB	
1		message)) and (archiv\$ or database) and		
1		(number near message)		
-	(9)	(messag\$ near deliver\$ near (system or	USPAT;	2004/03/09 10:37
		network)) and (track\$ near (deliver\$ or	US-PGPUB	
1	ا بر	message)) and (archiv\$ or database) and		
		(number near message) and xml		
-	(¹)	(secure near messag\$ near deliver\$ near	USPAT;	2004/03/09 10:42
]		(system or network)) and (track\$ near	US-PGPUB	
1		(deliver\$ or message)) and (archiv\$ or		
		database) and (number near message) and		
_		xml		
-	(2)	(secure near transmi\$ near message) and	USPAT;	2004/03/09 10:41
		(track\$ near (deliver\$ or message)) and	US-PGPUB	
		(archiv\$ or database) and (number near message) and xml		
<u> </u>		message/ and xmt	L	

-	/6	(secure near transmi\$ near message) and	USPAT;	2004/03/09 10:44
		(track\$ near (deliver\$ or message)) and	US-PGPUB	
		(archiv\$ or database)		
-	(1)	(secure near messag\$ near deliver\$ near	USPAT;	2004/03/09 10:43
		(system or network)) and (track\$ near	US-PGPUB	
		(deliver\$ or message)) and (archiv\$ or		
	\bigcap	database)		
-	[1]	(secure near messag\$ near deliver\$ near	USPAT;	2004/03/09 10:44
		(system or network)) and (track\$ near	US-PGPUB	
		(deliver\$ or message))		
-	(6))(secure near transmi\$ near message) and	USPAT;	2004/03/09 11:40
		(track\$ near (deliver\$ or message))	US-PGPUB	
-	(41)	(track\$ near message) same web\$5	USPAT;	2004/03/09 16:18
			US-PGPUB	
-	1034	xsl	USPAT;	2004/03/09 16:18
1			US-PGPUB	
-	667	xsl and message	USPAT;	2004/03/09 16:18
i			US-PGPUB	1
-	657	xsl and message and xml	USPAT;	2004/03/09 16:19
			US-PGPUB	
-	57	xsl and message and xml and (message near	USPAT;	2004/03/09 16:50
		deliver\$)	US-PGPUB	
-	(57 <i> </i>	xsl and xml and (message near deliver\$)	USPAT;	2004/03/09 16:57
			US-PGPUB	